

Terma Inc. (TUS), the US subsidiary of Denmark based Terma A/S, is searching for a highly qualified **Configuration Management Engineer** to join our team of exceptionally dedicated professionals in an exciting and rewarding fast paced highly successful company. Leveraging the outstanding Terma reputation and our strong relationship with the US DoD, Homeland Security and large Prime Contractors for more than three decades, Terma has developed a significant presence in the U.S. as provider of mission critical solutions for aerospace, defense and security sectors. We are known as an independent, agile, and fast responding partner for mission customized solutions. For further information, please visit www.terma.com.

Location: Warner Robins, Georgia

The Challenge:

The Configuration Management Engineer will be responsible for managing and maintaining the configuration of hardware and software configuration items and related Engineering documentation. The position will act in support of product development/manufacturing handover/takeover, and help guide efforts on ECN, ECR, ECOs and product life cycle

The successful candidate will be self-motivated requiring minimal supervision in a fast-moving and ever-changing environment. Additionally, the candidate must be motivated to learn new skills and techniques to stay current with changes in IFS, Windchill, CM and supporting disciplines. Attention to detail, communication and documentation skills across a multi-disciplinary and multi-location environment, resourcefulness, and organization skills are a must.

Job Requirements:

- Maintain data in CM system to include part structures, version control, design documentation, and dependencies; assist with the transition of legacy data into system
- Facilitate orderly management of technical and/or engineering information; to include engineering changes to hardware, software, and technical data
- Generate project specific Configuration Management Plans
- Perform Configuration Status Accounting, Verification, and Audits
- · Facilitate configuration control board meetings
- Work closely with other stakeholders including other members of the quality department, production, engineering, management, customers, and other teams/stakeholders that exist, both internal and external to the organization; participate in internal and customer meetings
- Lead, facilitate and perform as company point of contact in Government Industry Data Exchange Program (GIDEP)
- Lead, facilitate and perform as company point of contact in Diminishing Manufacturing Sources and Material Shortages (DMSMS) program
- All other responsibilities as assigned

Qualifications:

Minimum Education and Experience:

 Bachelor's degree in electrical engineering or related field with 5 years product design and/or support experience

Required Skills and Experience:

- Proficient with Microsoft Office Suite
- Experience with Windchill software
- Knowledge of product tree structures, PLMs, and lean processes
- Familiar with DD-1423's and US Government contracts
- Ability to prioritize assignments and multi-task under pressure of deadlines
- Functional knowledge of SharePoint
- Ability to recommend process and workflow improvements
- US Citizen with the ability to obtain and maintain a Department of Defense (DOD) security clearance

Preferred Skills and Experience:

- MS in Electrical Engineering with studies in reliability analysis, component engineering, FIT analysis
- Experience with IFS (Industrial and Financial System)



To Apply: Send resume to Terma Inc. – employment@terma-us.com

Terma Inc. is an Equal Opportunity/ Affirmative Action employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, or national origin, and requires affirmative action to ensure equality of opportunity in all aspects of employment. Executive Order 11246, as amended, protects applicants and employees from discrimination based on inquiring about, disclosing, or discussing their compensation or the compensation of applicants or employees.